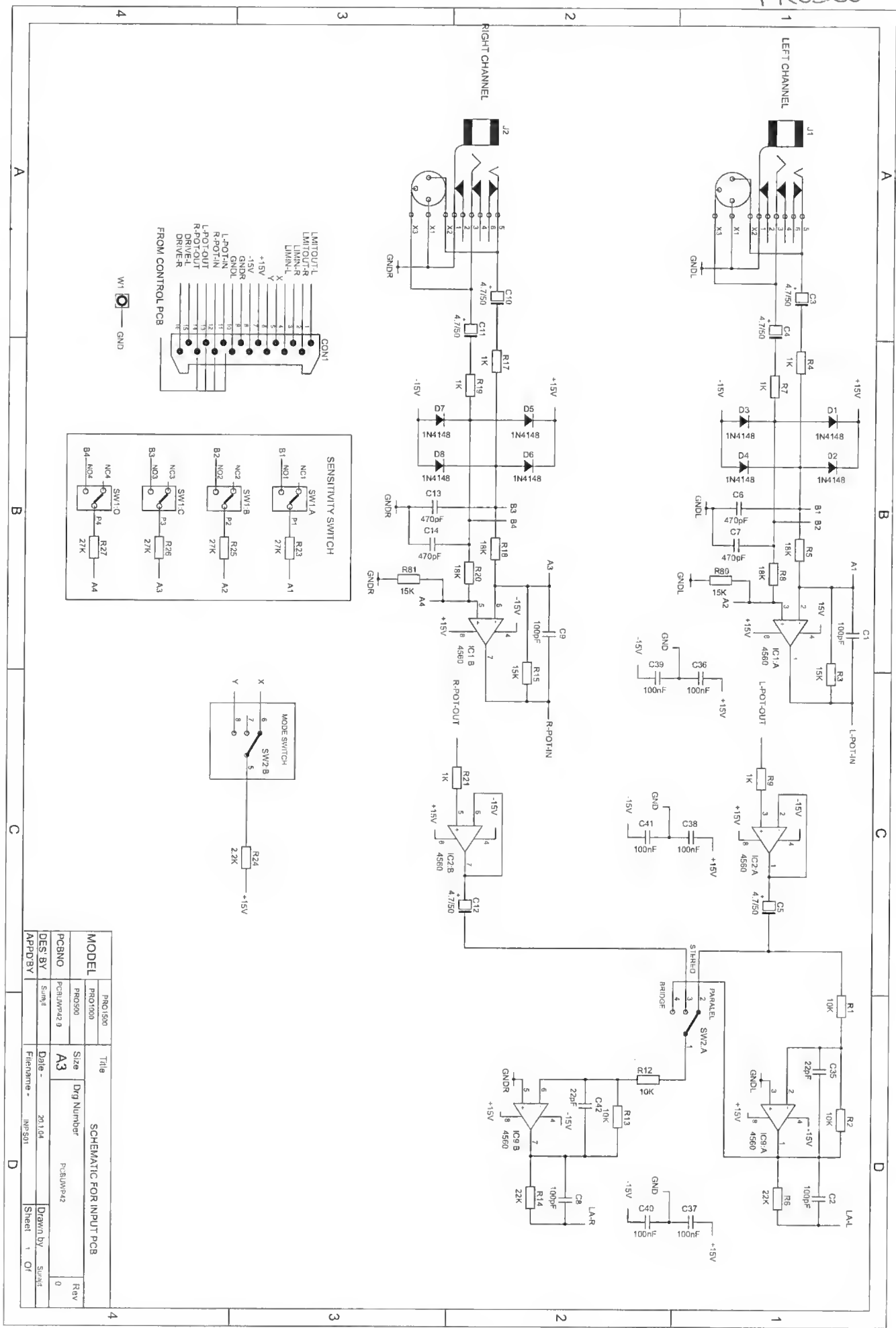
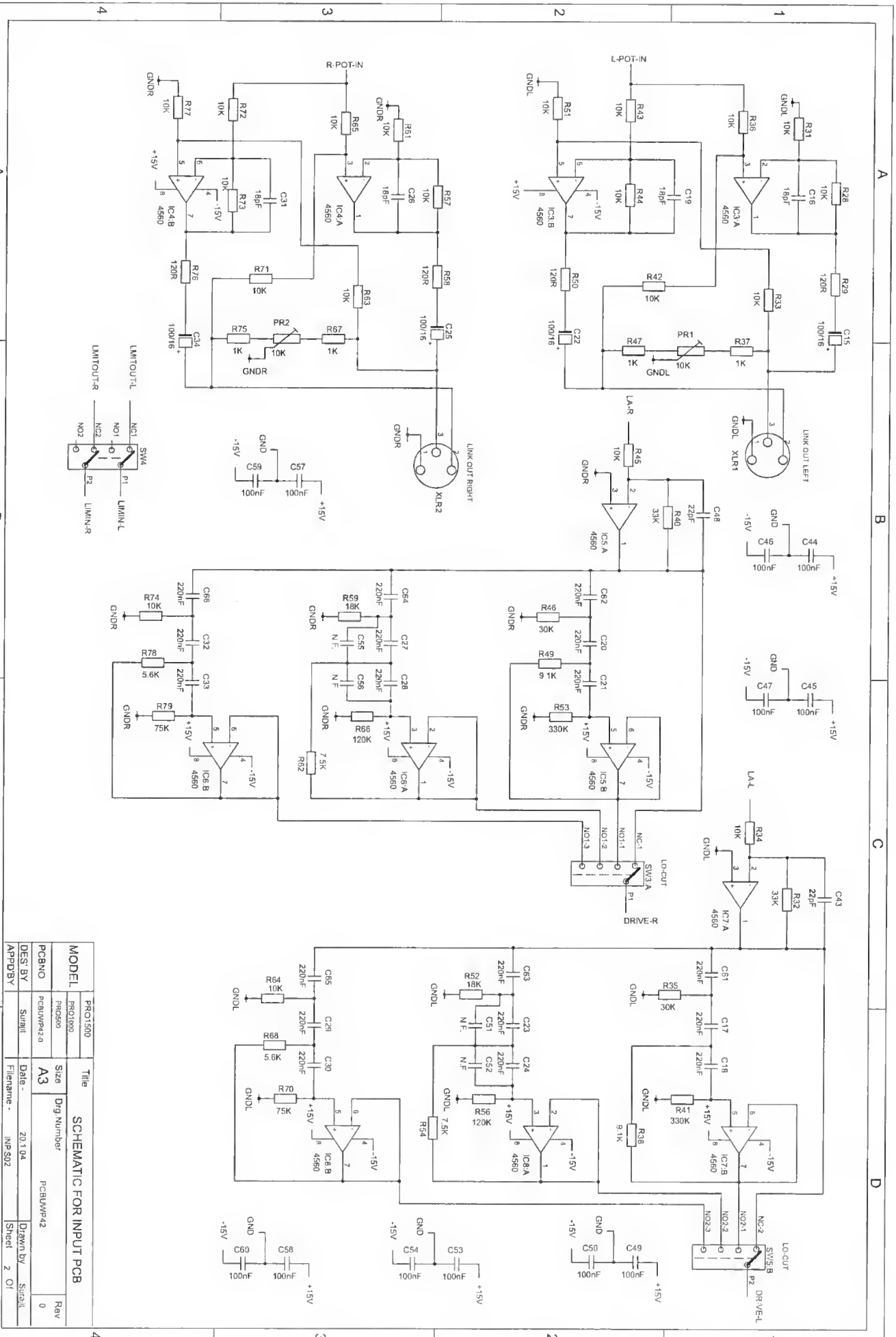


171-200
PRO500



MODEL	PRO1500	Size	Drig Number	PCBUMW42	Rev
PCBNO	PRO500	Size	Drig Number	PCBUMW42	Rev
DES BY	Suraj	Date	20104	Drawn by	Suraj
APPBY	Suraj	Filename	INP501	Sheet	1 of 1

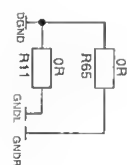
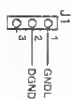
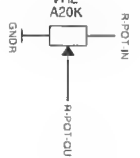
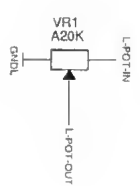
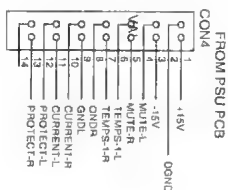
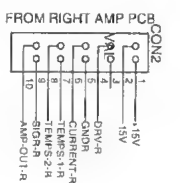
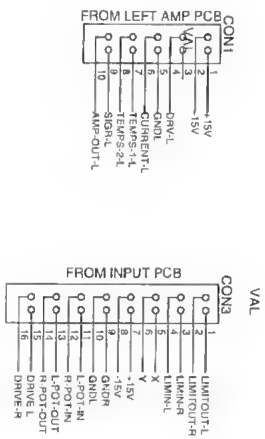
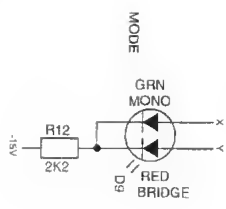
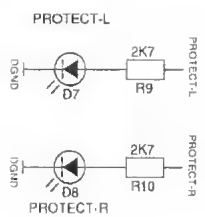
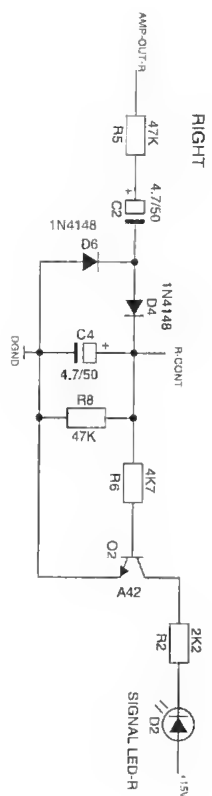
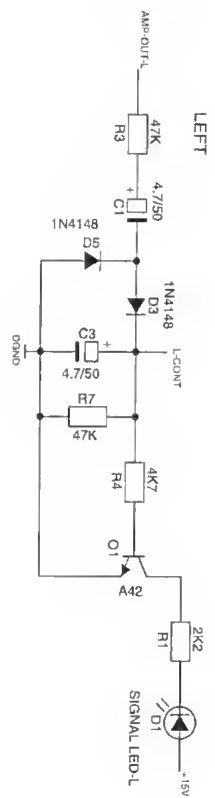


MODEL		Title	
PROJ1500	PROJ1500	Size	Dwg Number
PCBNO	PCBNO	A3	PCBNOV42
DESIGN	DESIGN	Date	20.104
APPBY	APPBY	Filename	INP502
		Sheet	2 OF

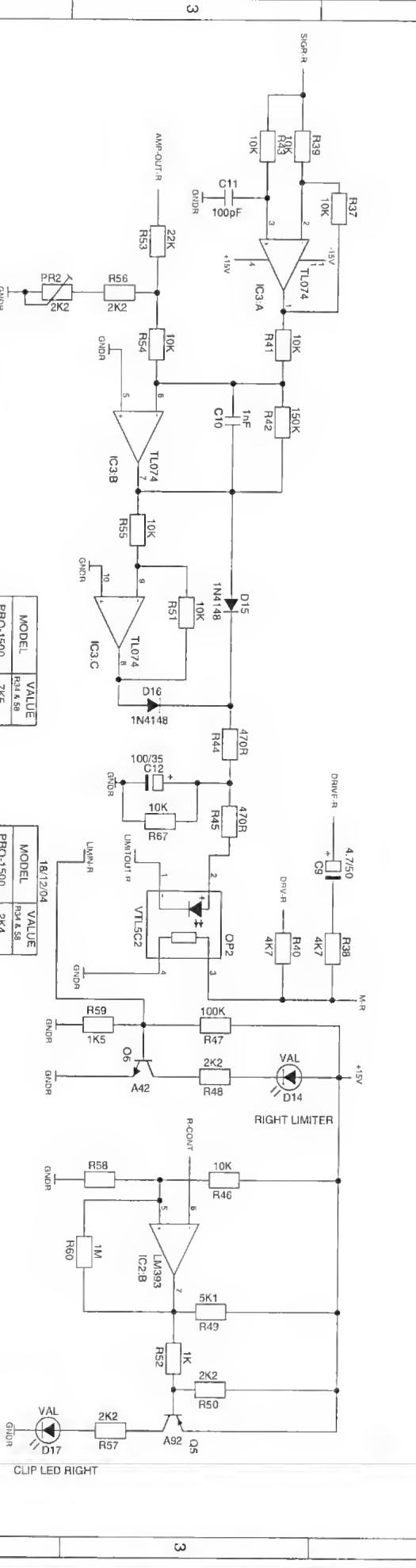
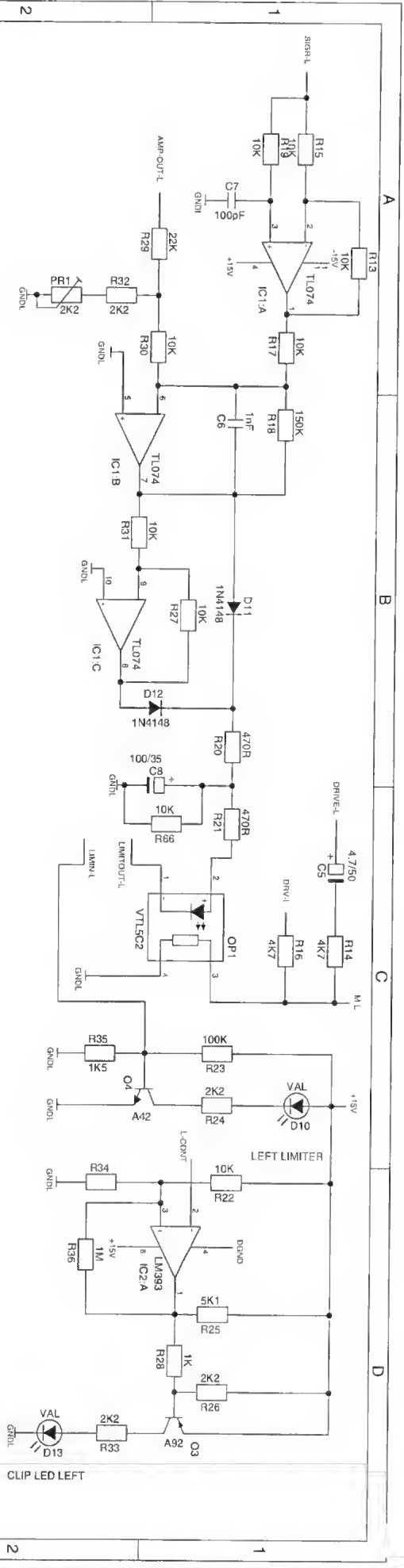
SCHEMATIC FOR INPUT PCB

Rev 0

Drawn by: SNAUL



CONTROL PCB CIRCUIT									
		Title:-		PRO-1590		MODEL			
				IPRO-1000					
		Size		Dwg Number:-		PCBUWP52			
2		18/12/04		SEE TABLE ON PAGE 2 OF 8					
1		26/7/04		R66 AND R67 ADDED L-CONT & R-CONT SIGNAL ADDED					
REV.		DATE		DESCRIPTION		ENGG		SHRI	
						DRN BY		DES BY	
						APPROBY		PCBNO	
								PCBUWP52	
								A3	
								27/04/04	
								LIMIT S01	
								Sheet	
								1 OF 8	



MODEL	VALUE
PRO-1500	R34 & R58
PRO-1500	7K5
PRO-1000	2K4
PRO-500	1K2

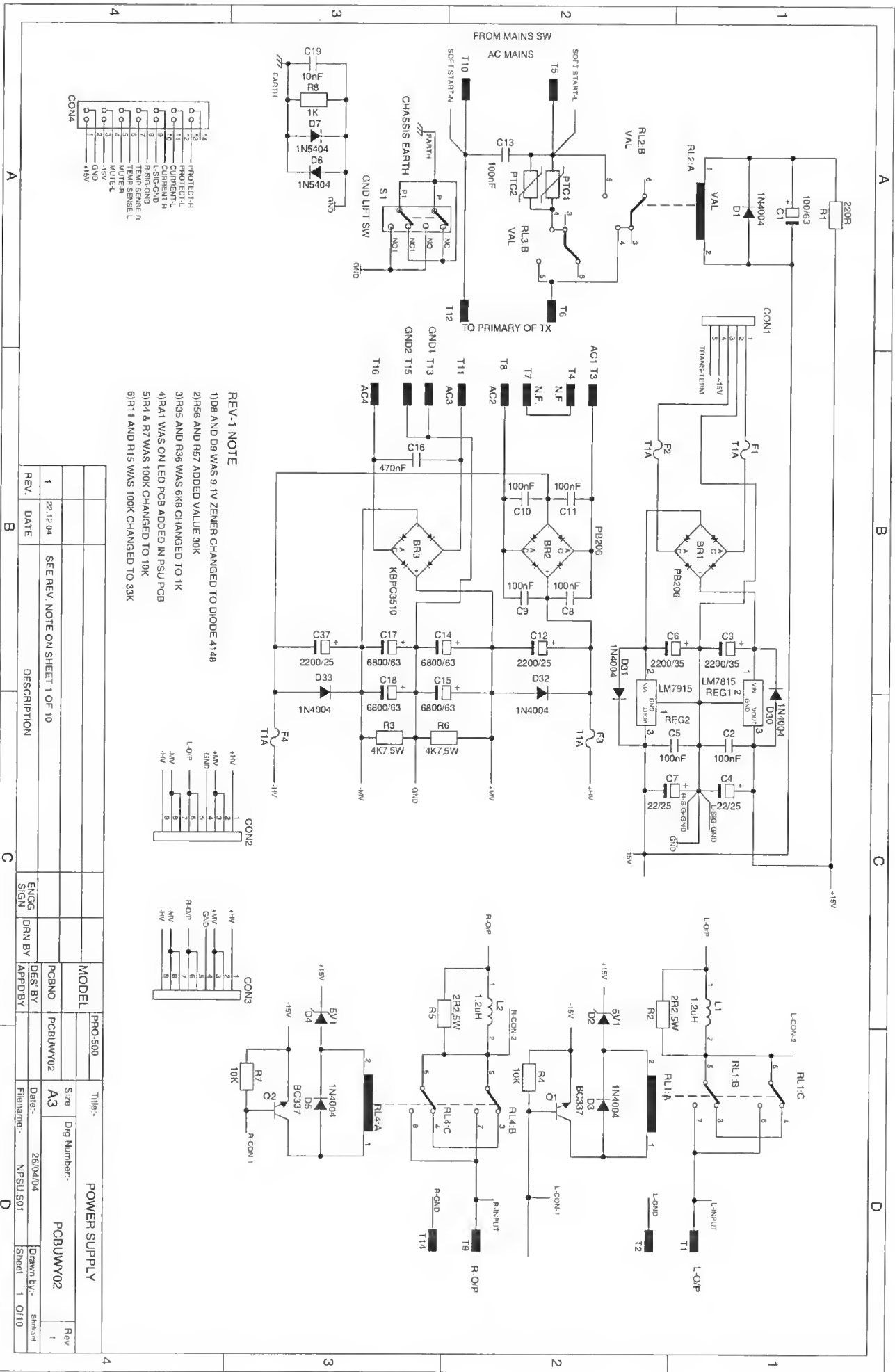
MODEL	VALUE
PRO-1500	R34 & R58
PRO-1500	2K4
PRO-1000	2K
PRO-500	1K5

REV	DATE	DESCRIPTION	ENG	CHK	APP	DATE	FILE	REV
2	18.12.04	SEE TABLE						
1	25.7.04	R56 & R57 ADDED L-COUNT & R-COUNT SIGNAL ADDED	SHH					

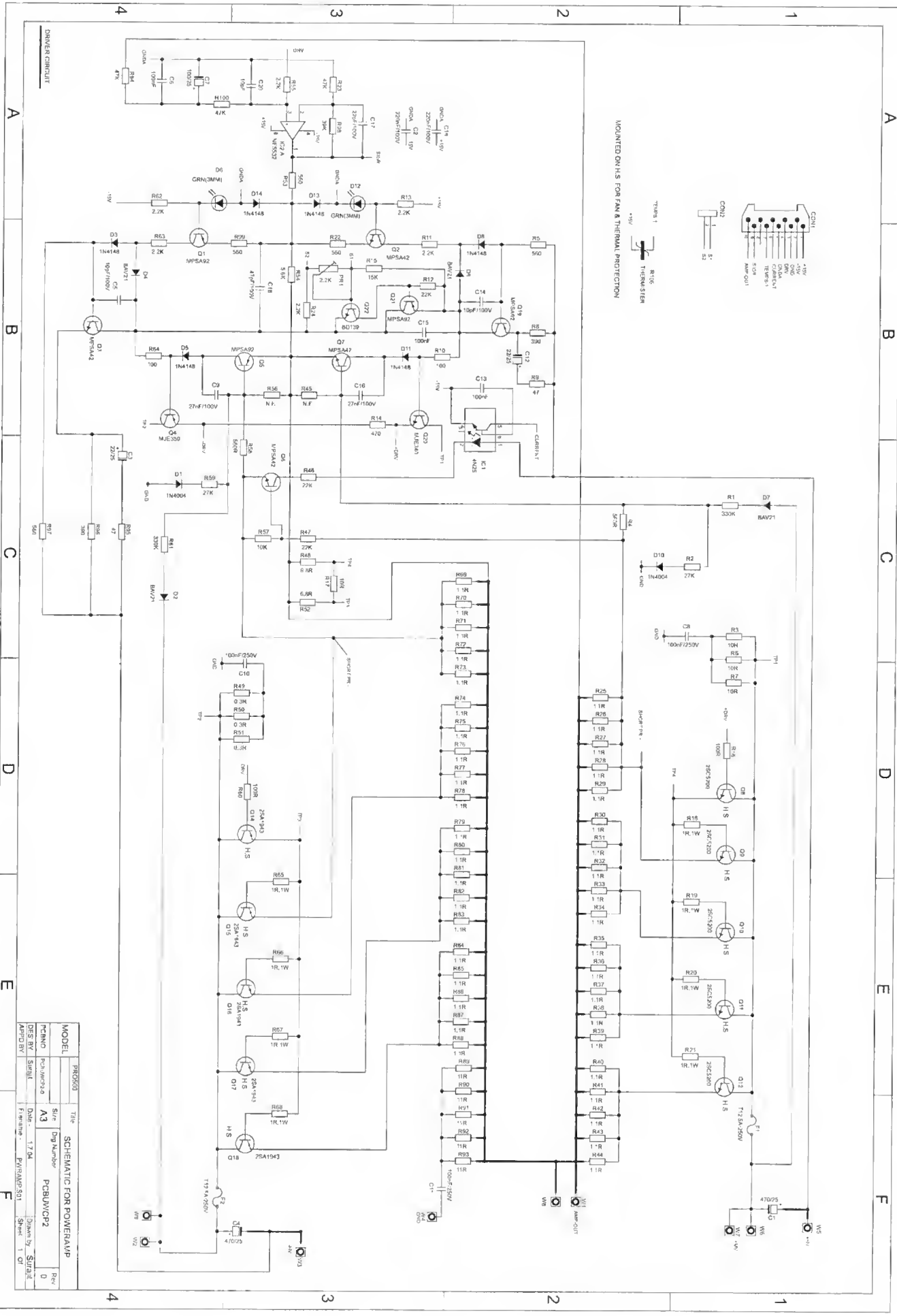
MODEL	PRO-1500	PRO-1000	PRO-500
SIZE	Drg Number	PCBUW/P52	PCBUW/P52
DATE	28/07/03	28/07/03	28/07/03
FILE	LIMIT1.S02	LIMIT1.S02	LIMIT1.S02
REV	2	2	2

A
 B
 C
 D

LIMITER PCB CIRCUIT
 PCBNO
 PCBUW/P52
 Rev 2



REV.	DATE	DESCRIPTION	ENG'G	DRN BY	DES BY	APP'D BY	MODEL	PROJ-500	Size	Dwg Number	PCB UY02	Rev
1	22.12.04	SEE REV. NOTE ON SHEET 1 OF 10							A3	26/04/04	PCB UY02	1
										26/04/04		
										NPSU.501	Sheet 1	0/10



SCHEMATIC FOR POWERAMP			
MODEL	PR06503	TYPE	
PCBNO	PC3A-MKT-48	SIC	
DES BY	Strahl	DATE	17.04
APP'D BY	Strahl	REV	0
Title		Proj Number	PCBUWCP2
Revision		Drawn by	Strahl
Sheet		1 of	